



RECD
PATENT
1752-0151P

IN THE U.S. PATENT AND TRADEMARK OFFICE

Applicant: INOUE, Akio et al. Conf.: 8894
Appl. No.: 09/983,067 Group: 1653
Filed: October 23, 2001 Examiner: MAYER, SUZANNE
For: PROCESS FOR PRODUCING PEPTIDES BY USING
IN VITRO TRANSCRIPTION/TRANSLATION
SYSTEM

LETTER

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

December 13, 2004

Sir:

Further to Applicants' Reply under 37 C.F.R. § 1.111 filed on December 9, 2004, attached hereto is a postcard receipt date-stamped by the United States Patent and Trademark Office indicating receipt of four (4) priority documents. The Examiner is respectfully requested to acknowledge receipt of the priority documents on November 2, 2001.

Respectfully submitted,

BIRCH, STEWART, KOLASCH & BIRCH, LLP

By *Kurtis L. Rupert #45,702*
for *Gerald M. Murphy, Jr., #28,977*

GMM/KLR
1752-0151P

P.O. Box 747
Falls Church, VA 22040-0747
(703) 205-8000

Attachment: Postcard receipt



Papers Filed herewith on: November 2, 2001 /17
DOCKET NO.: 1752-01510 ATTY: CMM
APPLICANT(S): AT&T INNOV. ET AL.
APPLN. NO: 09/983,062 FILED: Oct. 23, 2001
PAT NO.: _____

New Application with Transmittal Letter
 Utility Design CIP PCT Provisional
 Filing Under 37 CFR 1.53(b) CONT DIV
 Filing Under 37 CFR 1.53(d) (CPA)
 Filing Under 37 CFR 1.114(RCE)
 Specification Consisting of: _____ pages
 Combined Declaration & Power of Attorney
 Assignment / Cover Letter
 Letter to Official Draftsman
 Drawings _____ Sheets Formal Informal Red-Link
 Completion of Filing Requirements, PCT/DO/EO/905
or Formalities Letter and Executed Declaration
 Priority Document(s)/Cover Letter, No. Doc. 4
 Amendment: _____
 Transm Ltr Large Entity Small Entity
 Response _____ ref(s)
 Information Discl Stmt. PTO-1449(s) _____ ref(s)
 Notice of Appeal Appeal Brief
 Issue Fee Transmittal
 FEES: _____
 Letter: _____
 Other: _____

Receipt is hereby acknowledged of the papers filed
indicated in connection with the above identified case.
COMMISSIONER OF PATENTS AND TRADEMARKS
Due Date: _____
Handcarry: _____

